APPLICATION FOR PERMIT Serial No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA 15783

	ned to	applicant	for correc	tion		<u> </u>		AUG 25 1954 MAY 1 8 1956
	l cod ap	,					. :	
	The un	dersigned		C-B Land	& Catt	le Co.		
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t a t a	oe N							olication fo
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ermis	ssion t	o appropri	ate the pu	blic wat	ers of t	he Stat	e of	Nevada, as
erein	nafter :	stated. (	If applica	nt is a	corporat	ion, gi	ve da	te and plac
f in	corpora	tion.)	Augus	t 1, 195	2- Neva	da ·		<u> </u>
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Th	T-		proposed a			TA STITLE	от выжиш, п	ke, or other source
	<u> </u>	and its tr	ibutaries		<u> </u>			acre
. Th	he amou	nt of wate	r applied	for is	6,000	equals 40 mines	rs' inches	acre <b>serond-feet</b> per annum
_ T)	he water	r to be use	ed for	-	Irrigat	ion and	dome	stic
	B	•	N. R. 65				TOTTO	wing point:
Describe s	as being within	a 40-acre subdivision	of public survey, or by	course and distan	ce to a section e	orner. If on un	surveyed lar	d, it should be so stated
		•	•					the state of the s
a) I			o be irrig		•	*		RMATION:
	ğ .				,			· · · · ·
<b>b)</b> 1	Descrip	tion of la	ind to be i	rrigated	Portio	ns of 1	w <u>ł</u> nw <u>ł</u>	Sec. 13;
			and to be i		Describe by left	n supprission,	, 11 OH UMS	mached unit in sucma.
<u>1 E 1  </u> . be so	Sec. 32	and Sec.	33, T. 15	N. R. 64	E; Sec.	4-; E	ication is re	turned for correction.
<u> </u>	Sec. 32	and Sec.	33. T. 15	N. R. 64	E; Sec.	4-; E	ication is re	turned for correction.
<u> </u>	Sec. 32	and Sec.	33, T. 15	N. R. 64	E; Sec.	4-; E	ication is re	c 5 turned for correction.
<u> </u>	Sec. 32	and Sec.	33, T. 15	N. R. 64	E; Sec.	4-; E	ication is re	c 5 turned for correction.
EEE be so NE	Sec. 32	and Sec.	33, T. 15 accordance with specir	N. R. 64 al instruction from	E; Sec. the State Engin	4; EE	E Se ication is re	c 5 turned for correction.
BE를 be so la NE	Sec. 32 stated and a de and 1	and Sec. scription provided in IE1/SE1/Sec	33, T. 15 accordance with specir . 8 all Se	N. R. 64 al instruction from	E; Sec. the State Engine 14 N.	P C 3	E Se ication is re	each year.
be so	Sec. 32 stated and a de and 1	and Sec. scription provided in IE1/SE1/Sec	33, T. 15 accordance with specir . 8 all Se bout Jan. Month	N. R. 64 al instruction from	E; Sec. the State Engine 14 N.	P C 3	E Se ication is re	each year.
be so land	Sec. 32 stated and a de land 1	and Sec. escription provided in  E-1/SE-1/Sec.  begin al	33, T. 15 accordance with specir . 8 all Se bout Jan. Month	l and end	E; Sec. the State Engine 14 N.  d about  WATERING	P. 64 I	ication is re MDF  , of	each year.
la Ela be so la NE	Sec. 32 stated and a de and 1 Use will FWATER I	and Sec. scription provided in IE1/SE1/Sec  begin al s to be used  o be devel	33, T. 15 accordance with specir . 8 all Se  bout Jan.  Month  FOR POWER, MI FOLLOW	l and end	E; Sec. the State Engine 14 N.  d about  WATERING	P. 64 I	ication is re MDF  , of	each year.
la Ela be so la NE	Sec. 32 stated and a de land 1	and Sec. scription provided in IE1/SE1/Sec  begin al s to be used  o be devel	33, T. 15 accordance with specir . 8 all Se bout Jan. Month FOR POWER, MO	1 and endingers of the state of	E; Sec. the State Engine 14 N.  d about  WATERING	4; E1   neer when sppl   R. 64   I	ication is reconstruction. MDF	each year.
the solution of the solution o	Sec. 32 stated and a de and 1  Use wil  Fower t  Place o	end Sec.  Seription provided in IE1/SE1/Sec.  I begin all secused to be devel  o be devel	33, T. 15 accordance with specir . 8 all Se  bout Jan.  Month  FOR POWER, MI FOLLOW	l and end	E; Sec.  the State Engine 14 N.  d about  waterin  Atton  of place of use by	Dec 3  Month  horse	Se ication is recommended.	each year.
the solution of the solution o	Sec. 32 stated and a de and 1  Use wil  Fower t  Place o	end Sec.  Seription provided in IE1/SE1/Sec.  I begin all secused to be devel  o be devel	33, T. 15 accordance with specir . 8 all Se  bout Jan. Month  FOR POWER, M FOLLOW	l and end	E; Sec.  the State Engine 14 N.  d about  waterin  Atton  of place of use by	4; E1   neer when sppl   R. 64   I	Se ication is recommended.	each year.
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to be so to	Sec. 32 stated and a de and 1  Use wil  Fower t  Place o  Point o  State n	end Sec.  control provided in IE1/SE1/Sec.  l begin all strong to be devel  f use  f return continued and	33, T. 15 accordance with specia . 8 all Se  bout Jan. Month  FOR POWER, MI FOLLOW  coped is  of water to	l and end instruction from the co. 9, T.  l and end instruction from the co. 9, T.  l and end instruction of stream inimals the continuous tream inimals tream inimals tream inimals tream inimals tream inimals the continuous tream inimals tream	E; Sec.  the State Engine  14 N.  WATERIN  MATION  of place of use by  De	Dec 3  Month  C, OR OTHU  horse  legal subdivision  seribe in same r	Se ication is recommended.	each year.  SUPPLY THE
c) I  d) ;  f) ;	Sec. 32 stated and a de and 1  Use wil  Fower t  Place o  Point o  State n	end Sec.  control provided in IE1/SE1/Sec.  l begin all strong to be devel  f use  f return continued and	33, T. 15 accordance with specia . 8 all Se  bout Jan. Month  FOR POWER, MI FOLLOW  coped is  of water to	l and end instruction from the co. 9, T.  l and end instruction from the co. 9, T.  l and end instruction of stream.  animals the continuation of	E; Sec.  the State Engine  14 N.  WATERIN  MATION  of place of use by  De	Dec 3  Month  C, OR OTHU  horse  legal subdivision  seribe in same r	Se ication is recommended.	each year.
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E   E   E   E   E   E   E   E   E   E	Sec. 32 stated and a de and 1  Use wil  Fower t  Place o  Point o  State n	and Sec. scription provided in IE1SE1 Sec  l begin al s To BE USED  o be devel f use f return of umber and l begin al	33, T. 15 accordance with specia . 8 all Se  bout Jan. Month  FOR POWER, MI FOLLOW  Loped is  of water to  kinds of a	l and end instruction from the co. 9, T.  l and end instruction from the co. 9, T.  l and end instruction of stream.  animals the continuation of	E; Sec.  the State Engine  14 N.  WATERIN  MATION  of place of use by  De	Dec 3  Nonth  horse legal subdivision seribe in same r	Se ication is recommended.	each year.  SUPPLY THE

DESCRIPTIO		

State manner in which water is to be diverted, whether by dam or other works, wh narrows on Steptoe Creek in Sec. 7,	
is to be stored in reservoirs, it should be so stated and the location of the re will be taken by means of natural ch	, - 1
the lands to be irrigated.	differ and grade aroun rines to
5. Estimated cost of works \$150,00	00 • 00
6. Estimated time required to construct	t works Three years
7. Remarks For use of app	licant
· · · · · · · · · · · · · · · · · · ·	
.C-B Land & Cattle Co. App	licant.
B <b>y</b> W	illiam D. Bradley
A direction	Secty.
Compared	
This sheet inspected	_
	70-11-11-11-11-11-11-11-11-11-11-11-11-11
	Engineer.
OF \$	STATE ENGINEER
This is to certify that I have ex	amined the foregoing application,
and do hereby grant the same, subject t	o the following limitations and
conditions:	
/	
The amount of water to be appropriated	shall be limited to the amount
which can be applied to beneficial use,	and not to exceed
cubic feet per second.	
Actual construction work shall begin on	or before
roof of commencement of work shall be :	filed before
Vonk must be massessited with messenable	dilinonno ond ho completed an
Vork must be prosecuted with reasonable	diffence and be completed on or
efore	in the second of
roof of completion of work shall be fi	led before
Completion of work shall be if	Ted belore
application of water to beneficial use	shall be made on or before
Proof of the a	pplication of water to beneficial
ise must be filed with State Engineer of	n or before
e corregged application within statutory time WITNESS	MY HAND AND SEAL this day
11 11 10 10 1	
(1) to	
218	
.218	State Engineer.